

Table S1. Oligonucleotides used in this study

Designation	Oligonucleotide sequence (5'-to-3')	Purpose
ADA Vpu A15L forward	GTAGCATTAGTAGTATTAGCAATAATAGCAATAGTTG	Vpu TMD (A ₁₅) mutation
ADA Vpu A15L reverse	CAACTATTGCTATTATTGCTAATACTACTAATGCTAC	Vpu TMD (A ₁₅) mutation
ADA Vpu W23A forward	GCAATAATAGCAATAGTTGTGGCGACCATAGTATTCTAG	Vpu TMD (W ₂₃) mutation
ADA Vpu W23A reverse	CTATGAATACTATGGTCGCCACAACATTGCTATTATTGC	Vpu TMD (W ₂₃) mutation
ADA Vpu S53/57A forward	TAACAGAAAGAGCAGAACGCTGGCAATGAAGCTGAAGGGAT CAGGAAGAAT	Vpu DS ₅₃ GNES ₅₇ mutations
ADA Vpu S53/57A reverse	ATTCTCCTGATCCCCTCAGCTCATTGCCAGCGCTTCTGCTCT TTCTGTTA	Vpu DS ₅₃ GNES ₅₇ mutations
ADA Vpu AxxxAV forward	TGAAGGGATCAGGAAGCATTATCAGCAGCTGTGGAAATGGGGCA TC	Vpu E ₆₃ xxxL ₆₇ V mutations
ADA Vpu AxxxAV reverse	GATGCCCATTCACAGCTGCTGCTGATAATGCTCCTGATCCCC TTCA	Vpu E ₆₃ xxxL ₆₇ V mutations
EcoRI forward for WITO dU	TAATAAGAATTCTGCAACAACTGCTGTTATT	Vpu-defective mutation
delU reverse for WITO dU	TGGTCCACACAACTAAAAGAAAGCATTACATATATT	Vpu-defective mutation
delU forward for WITO dU	AATATATGTAATGCTTCTTTAGTTGTGGACCA	Vpu-defective mutation
BamHI reverse for WITO dU	ACTTCTGGATCCCCTGAGGATTGGTTAAA	Vpu-defective mutation
HindIII forward for human CD47-HA	CCAAGCTTATGTGGCCCTGGTAGCGGGCG	HA-tag for human CD47
BamHI reverse for human CD47-HA	CGGGATCCTTAAGCGTAATCTGGAACATCGTATGGTAGTTATTCC TAGGAGGT	HA-tag for human CD47
Human CD47 forward	AGCTCGTCGACAAGCTTATGT	Chimeric CD47
Mouse CD47 reverse	GTTCTAGAGGATCCTCAAGCGTAA	Chimeric CD47
Forward for human - mouse chimeric CD47	TGGTTTCTCAAATGAAAA	Chimeric CD47
Reverse for human-mouse chimeric CD47	TTTCATTGGAGAAAACCA	Chimeric CD47
XmaI forward for hCD47 into pWPI	ACATCCCGGGATGTGGCCCTGGTA	pWPI-hCD47 lentivector
BamHI reverse for hCD47 into pWPI	AAGGGATCCTTAGTTATTCTAGGAGG	pWPI-hCD47 lentivector
BamHI reverse for cCD47 into pWPI	AAGGGATCCTTACCTATTCTAGGAGG	pWPI-cCD47 lentivector